

**What is claimed is:**

1. A method for displaying a digital broadcasting, the method comprising the steps of:

separating AV broadcast signals and data broadcast signals from broadcast signals of at least one channel;

selectively mixing the AV broadcast signals and the data broadcast signals according to a display setup request inputted by an audience; and

providing the mixed signals to at least one display unit;

2. The method according to claim 1, wherein the broadcast signals of the at least one channel are received by corresponding tuners.

3. The method according to claim 1, wherein the display setup request includes the kinds of display units and screen configurations of display units.

4. The method according to claim 1, wherein the AV broadcast signal of one channel is displayed on one display unit among the at least one display unit.

5. The method according to claim 1, wherein the AV

broadcast signal of one channel and the data broadcast signals of other channels are displayed on one display unit among the at least one display unit.

6. The method according to claim 1, wherein the data broadcast signal of one channel is displayed on another display unit among the at least one display unit.

7. The method according to claim 1, wherein the AV broadcast signals of at least one channel are displayed on another display unit among the at least one display unit.

8. The method according to claim 1, wherein the AV broadcast signal and the data broadcast signal of one channel are displayed on further another display unit among the at least one display unit.

9. The method according to claim 1, wherein the AV broadcast signals and the data broadcast signals of at least one channel are displayed on further another display unit among the at least one display unit.

10. The method according to claim 1, wherein the at least one display unit are any one of a television display device, a

monitor display device, and a terminal display device.

11. A method for displaying a digital broadcasting, the method comprising the steps of:

separating AV broadcast signals and data broadcast signals from broadcast signals of at least one channel in response to an display setup request inputted by an audience;

selectively mixing the AV broadcast signals and the data broadcast signals according to the display setup request; and

providing the mixed signals to at least one display unit.

12. An apparatus for displaying a digital broadcasting, comprising:

a processing means for separating AV broadcast signals and data broadcast signals from broadcast signals of at least one channel;

an input means for inputting a display setup request;

a mixing means for selectively mixing the AV broadcast signals and the data broadcast signals according to the display setup request inputted from the input means; and

at least one display means for displaying the mixed signals provided from the mixing means.

13. The apparatus according to claim 12, wherein the

processing means include:

at least one tuning means for receiving and tuning the broadcast signals of at least one channel; and

a separating means for separating the AV broadcast signals and the data broadcast signals from the tuned broadcast signals.

14. The apparatus according to claim 12, wherein the display setup request includes the kinds of display units and screen configurations of display units.

15. The apparatus according to claim 12, wherein the input means is any one of a remote controller, a keyboard, a mouse, a keypad, and a touch pad.

16. The apparatus according to claim 12, wherein the at least one display means include:

a first display unit for displaying AV broadcast signal of one channel;

a second display unit for displaying data broadcast signal of one channel; and

a third display unit for displaying the AV broadcast signal and the data broadcast signal of one channel.

17. The apparatus according to claim 16, wherein the first

display unit displays the AV broadcast signal of one channel and the data broadcast signals of other channels.

18. The apparatus according to claim 16, wherein the second display unit displays AV broadcast signals of at least one channel.

19. The apparatus according to claim 16, wherein the third display unit displays AV broadcast signals and data broadcast signals of at least one channel.

20. The apparatus according to claim 12, wherein the at least one display means include any one of a television display device, a monitor display device, and a terminal display device.